Anniversary Clock Identification

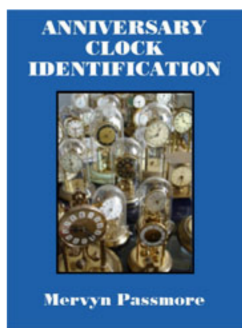
by Mervyn Passmore

Anniversary Clock Identification by Mervyn Passmore contains information, data and images on the majority of mass-produced Anniversary Clocks manufactured during the last 100 years.

This document is a small extract from the book, but please remember that these pages are copyright, and are normally only available to readers of the book.

This document is provided electronically to enable readers of the book to be able to exchange information about the clocks they own or are selling to fellow collectors or potential buyers.

To purchase your own copy of Anniversary Clock Identification, contact your local bookseller quoting the ISBN number of the book:



ISBN 978-0-907109-04-4

Copies can be obtained from many Clock Parts Distributors, online booksellers, on Ebay or direct from the distributors.

Many Public Libraries will obtain books by request.

Distributed by Meadows & Passmore Ltd. 1 Ellen Street, Portslade, Brighton BN41 1EU sales@m-p.co.uk



Backplate information: S. Haller Simonswald No (0) jewels Unadjusted Germany Model: Haller Standard Narrow late 42mm x 84mm x 31mm



Movement ID code: SH-SNL

Notes:

Not to be confused with the earlier Haller movement that looks similar but has a suspension guard that is fixed with two central screws, and uses no plastic. This model makes considerable use of plastic, and in many ways they are of a lower quality than similar models of that period.



16-8 Siegfried Haller

130

- 120

-110

100

90

80

70

60

50

40

30

20

· 10

Haller Standard Narrow late 42 x 84 x 31mm

Notes

Data

The adjuster is an adjustable arm on the front plate. The screwed bracket is fixed.

This movement makes considerable use of plastic, and even the escapement is partly made of white plastic.

Distinctive winding direction arrows are often by the right-hand sided winding shaft, probably because this movement winds in an anticlockwise direction, unlike the majority of anniversary clocks.

Rapid Recognition Tips

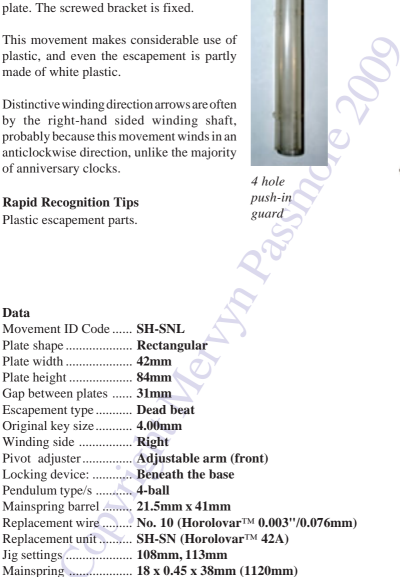
Plastic escapement parts.

Plate width 42mm Plate height 84mm

Gap between plates 31mm

Winding side Right

Pendulum type/s 4-ball



Bob weight 185g.

Beats per minute 8

Copyright © Mervyn Passmore 2009

Examples of clocks fitted with the Siegfried Haller Standard narrow movement





smore 2009